							T 1	JF_2			
INFO	PRMATION	DISCLO	ATTORNEY'S DRT NO. 032642-004		APPLICATION 09/762,585		ř				
A May	CITAT		APPLICANT Colin Leslie Youn	APPLICANT Colin Leslie Young		Y 2	CE				
NI 8 17	CITATION PTO-1449					GROUP	<i> }}</i>	=			
130000	20 21 110 11 20 21 110 11		.S. PATENT	Feb. 9, 2001 DOCUMENTS		33/28	01	$\widehat{\mathbf{m}}$			
EXAMINER'S INITIALS	PATENT NO.	DATE	NAME		CLASS	SUBCLASS	FILING	A DE			
INTIALO	TATELY, NO.	57.12		TWATE	0252	000000					
	<u> </u>	FOR	I EIGN PATEN	IT DOCUMENTS	1	1	<u> </u>				
EXAMINER'S INITIALS	PATENT NO.	DATE	COUNTRY		CLASS	SUBCLASS	Trans Yes	lation No			
(A)	64756/94	1994	Australia		-						
(A)	AU92/00550	1992	PCT				 	-			
21	GB88/00659	1988	PCT								
						 	 				
			 	U-190							
	OTHER DOC	L UMENTS (In-	L cluding Auth	or, Title, Date, Pert	inent Pag	<u> </u> es, Etc.)	<u> </u>				
D	1996 BCPC Symposium Proceedings No. 66: Slug & Snail Pests in Agriculture: "Metal Chelates as Stomach Poison Molluscicides for Introduced Pests, Helix Aspera, Theba Pisana, Cernuella Virgata and Deroceras Reticulatum in Australia" by C. Young (Dept. of Chemistry, University of Melbourne, Parkville, Victoria, 3052, Australia).										
9	Comprehensive Coordination Chemistry, "The Synthesis, Reactions, Properties & Applications of Coordination Compounds", Vol. 2, Ligands, 1987 Pergamon Press, 20.3 (Complexones" by Giorgio Anderegg, ETH, Zurich, Switzerland.										
	1996 BCPC Symposium Proceedings No. 66: Slug & Snail Pests in Agriculture: "Reformulation Studies with Methiocarb" by I.D. Bo wen, S. Antoine and T.J. Martin										
M	The Journal of Applied Ecology, (1984), Vol. 21, 437-443, "Response of Birds to Different Types of Food Repellents" by Michael R. Conover (<i>Dept. of Ecology and Climatology, The Connecticut Agircultural Experiment Station, P.O. Box 1106, New Haven, Connecticut 06504 U.S.A.</i>)										
M	"A Dry Non-Phytotoxic Bird and Insect Repellent", Vol. 60, 1970, 206, by W.F. Croster, Glenda Nash and D.C. Croster (Cornell University, Geneva, New York 14456)										
0	Sax's Dangerou SR.	us Properties	of Industria	l Materials", 8 th Edit	ion, Vol.	II, by Richar	d J. Le	wis,			
9	"Solubilization and Transformation of Insoluble Inorganic Metal Compounds to Insoluble Metal Oxalates by <i>Aspergillus Niger</i> " by Jacqueline A. Sayer and Geoffrey M. Gadd <i>Dept. of Biological Sciences, University of Dundee, Dundee, DD1 4HN, U.K.)</i>										
<u> </u>	 						-				
EXAMINER	Oals	Pak		DATE CONSIDERED	0 /0//	16/02					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance <u>and</u> not considered. Include copy of this form with next communication to applicant.

SHEET 2 OF 2

INIPO	PRIMATION	DISCLO	CLIDE	ATTORNEY'S DKT NO. 032642-004		APPLICATION NO. 09/762,585					
1 / .), / CIT V 1		SUNE	APPLICANT Leslie Colin Young							
PATENT 2 1	PTO-1			FILING DATE February 9, 20		GROUP 1614-1616					
CEMARK			S. PATENT	DOCUMENTS	01	701	<u>U</u>				
EXAMINER'S INITIALS	PATENT NO.	DATE		NAME	CLASS	SUBCLASS	FILING DATE				
		:									
	<u> </u>	l FOR	L EIGN PATEN	T DOCUMENTS		<u> </u>	<u> </u>				
EXAMINER'S INITIALS	PATENT NO.	DATE		COUNTRY	CLASS	SUBCLASS	Translation Yes No				
INITIALS	TATENT NO.	DATE		300141111	02,133	COBOLINO	105 110				
			<u> </u>								
	OTHER DOC	l UMENTS (Inc	l cluding Auth	or, Title, Date, Pe	ertinent Pag	es, Etc.)	<u> </u>				
	1996 BCPC Sy	mposium Pro	ceedings No	. 66: Slug & Sna	il Pests in A	Agriculture:					
\mathcal{M}	G.W. Dawson,	I.F. Henders	on, A.P. Mai	ctants Against SI tin and B.J. Pye	•	•	•				
00	Station, Harper			olication Number	and of the	International	Filing Date				
40	of International	Application	No. PCT/AU	97/00033, filed 2	22 January	1997, entitle	ed				
	"Stomach-Action Molluscicides" in the name of Colin Leslie Young, PCT Request and PCT Fee Calculation Sheet together with the specification, received 31 January 1997 by the										
	Patent Coopera	tion Treaty.									
				<u>, , , , , , , , , , , , , , , , , , , </u>	.						
EXAMINER	All			DATE CONSIDER	red 10/16	1/02					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.